In the Claims:

- 1 (amended) A brake device (30; 31) for a lace (2), of a boot (31), sliding in
- 2 a base part (1) linked to the boot (31), comprising a lever (3) directly
- 3 <u>actuateable by a user, articulated on the base part (1), returned by an elastic</u>
- 4 means (11) into a position of contact with the lace (2) preventing the sliding
- of the lace (2) in one direction by a pressing action, wherein the lever (3) has
- 6 holding means (15, 16; 17a, 17b, 18a, 18b) cnabling the lever it to maintain a
- 7 second, stable position allowing the sliding of the lace (2) in both directions
- 8 and wherein the device further comprises a means (12; 13) for releasing the
- 9 return of the lever (3) into its position preventing the sliding of the lace (2)
- 10 in one direction, said means (12, 13) for releasing being activated by an
- 11 action consisting of exerting a defined tensile force in a defined direction on
- the free end (2b) of the lace (2).
- 2. CANCEL WITHOUT PREJUDICE The brake device (30; 31) as
- 2 claimed in claim 1, which comprises a means (12;-13) for releasing the
- 3 return of the lever (3) into its position preventing the sliding of the lace (2)
- 4 in one direction when a defined tensile force is exerted in a defined direction
- 5 on the free end (2b) of the lace (2).
- 1 3. (amended) The brake device (30; 31) as claimed in claim [[2]] 1, wherein
- 2 the means (12; 13) for triggering the return of the lever (3) comprises a
- 3 buckle (12; 13) articulated on the lever (3) and inside which the lace (2)
- 4 slides.

- 1 4. (amended) The brake device (30) as claimed in claim 1, A brake
- device (30; 31) for a lace (2), of a boot (31), sliding in a base part (1) linked
- 3 to the boot (31), comprising a lever (3) articulated on the base part (1),
- 4 returned by an elastic means (11) into a position of contact with the lace (2)
- 5 preventing the sliding of the lace (2) in one direction by a pressing action,
- 6 wherein the lever (3) has holding means (15, 16; 17a, 17b, 18a, 18b)
- 7 enabling the lever to maintain a second, stable position allowing the sliding
- 8 of the lace (2) in both directions
- 9 wherein the holding means (15, 16) comprise a stud (15) made on the base
- 10 part (1) or lever (3), respectively, interacting with a housing (16) made on
- 11 the lever (3) or base part (1), respectively.
- 5. (amended) The brake device (31) as claimed in claim 1, A brake device
- 2 (30; 31) for a lace (2), of a boot (31), sliding in a base part (1) linked to the
- 3 boot (31), comprising a lever (3) articulated on the base part (1), returned by
- 4 an elastic means (11) into a position of contact with the lace (2) preventing
- 5 the sliding of the lace (2) in one direction by a pressing action, wherein the
- 6 lever (3) has holding means (15, 16; 17a, 17b, 18a, 18b) enabling the lever to
- 7 maintain a second, stable position allowing the sliding of the lace (2) in both
- 8 directions wherein the holding means (17a, 17b, 18a, 18b) comprise at least
- 9 one notch (17a, 17b) made in the base part (1), interacting with at least one
- notch (18a, 18b) made on the a buckle (13), in which the lace (2) passes.
 - 6. (amended) The brake device (30; 31) as claimed in claim 1, wherein the
- 2 part of the lever for coming into contact with the lace (2) has teeth (7) that
- 3 make it possible to increase the coefficient of friction between the lever (3)
- 4 and the lace (2).
- 1 7. The brake device (30; 31) as claimed in claim 1, wherein the elastic
- 2 means (11) for returning the lever (3) into its position of contact with the
- 3 lace (2) is a compression spring (11).

- 8. (amended) The brake device as claimed in claim 1, A brake device (30;
- 2 31) for a lace (2), of a boot (31), sliding in a base part (1) linked to the boot
- 3 (31), comprising a lever (3) articulated on the base part (1), returned by an
- 4 elastic means (11) into a position of contact with the lace (2) preventing the
- 5 sliding of the lace (2) in one direction by a pressing action, wherein the lever
- 6 (3) has holding means (15, 16; 17a, 17b, 18a, 18b) enabling the lever to
- 7 maintain a second, stable position allowing the sliding of the lace (2) in both
- 8 directions wherein the elastic means for returning the lever (3) into its
- 9 position of contact with the lace (2) is a torsion spring mounted around the
- 10 an articulation pin (4) of the lever (3) on the base part (1).
- 9. (amended) The brake device (30; 31) as claimed in claim 1. A brake
- device (30; 31) for a lace (2), of a boot (31), sliding in a base part (1) linked
- 3 to the boot (31), comprising a lever (3) articulated on the base part (1),
- 4 returned by an elastic means (11) into a position of contact with the lace (2)
- 5 preventing the sliding of the lace (2) in one direction by a pressing action,
- 6 wherein the lever (3) has holding means (15, 16; 17a, 17b, 18a, 18b)
- 7 enabling the lever to maintain a second, stable position allowing the sliding
- 8 of the lace (2) in both directions wherein a boot-closure device of the type
- 9 with a lever (51), tic (52), and buckle (53) is fixed on the base part (1).
- 1 10. (amended) The brake device as claimed in claim 9, wherein the closure
- 2 device is mounted slideably on the base part (1), and wherein, when the lace
- 3 (2) it is placed under tension in another direction, the lace it entrains the
- 4 buckle (53) and thus the lever (3) into its position preventing the sliding of
- 5 the lace (2) in one loosening direction.
- 1 11. (amended) The brake device-as claimed in claim 1, A brake device (30;
- 2 31) for a lace (2), of a boot (31), sliding in a base part (1) linked to the boot
- 3 (31), comprising a lever (3) articulated on the base part (1), returned by an
- 4 elastic means (11) into a position of contact with the lace (2) preventing the

- 5 sliding of the lace (2) in one direction by a pressing action, wherein the lever
- 6 (3) has holding means (15, 16; 17a, 17b, 18a, 18b) enabling the lever to
- 7 maintain a second, stable position allowing the sliding of the lace (2) in both
- 8 directions wherein the base part has hooks for interacting with a closure
- 9 device of the type with a lever, tie and buckle in order to close the boot.
- 1 12. (amended) The brake device as claimed in claim 1, wherein, when the a
- 2 latch lever (51) of a tightening device for opening the boot is manipulated,
- 3 means make it possible to bring the lever (3) into a its stable position
- 4 allowing the sliding of the lace **(2)** in both directions.
- 13. (new) A brake device (30; 31) for a lace (2), of a boot (31), sliding in a 1
- 2 base part (1) linked to the boot (31), comprising a lever (3) directly
- 3 actuateable by a user, articulated on the base part (1), returned by an clastic
- 4 means (11) into a position of contact with the lace (2) preventing the sliding
- 5 of the lace (2) in one direction by a pressing action, wherein the lever (3) has
- 6 holding means (15, 16; 17a, 17b, 18a, 18b) enabling the lever to maintain a
- second, stable position allowing the sliding of the lace (2) in both directions. 7
- 1 14. (new) The brake device (30; 31) as claimed in claim 13, wherein the
- 2 means (12; 13) for triggering the return of the lever (3) comprises a buckle
- 3 (12; 13) articulated on the lever (3) and inside which the lace (2) slides.